```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 13:41:54 ON 27 JUL 2004
        107693 S ADENOVIR?
L1
         350482 S APOPTOSIS
L2
L3
        183164 S LIGAND (P) RECEPTOR
L4
        4357417 S CANCER OR TUMOR OR NEOPLASM? OR METASTASIS OR ANAPLAST?
            234 S L1 AND L2 AND L3 AND L4
L5
L6
             10 S L5 NOT PY>=1999
L7
             3 DUP REM L6 (7 DUPLICATES REMOVED)
          11832 S FASL
L8
L9
            430 S L1 AND L8
            202 S L9 AND L4
L10
L11
             18 S L10 NOT PY>=1999
L12
             9 DUP REM L11 (9 DUPLICATES REMOVED)
L13
         449027 S PROMOTER
         107693 S CONDITIONAL OR "TISSUE SPECIFIC"
L14
```

```
8629 S L13 (S) L14
L15
          373 S L1 AND L15
L16
            31 S L16 AND L2
L17
             5 S L17 NOT PY>=1999
L18
             2 DUP REM L18 (3 DUPLICATES REMOVED)
L19
L20
        131981 S TETRACYCLINE OR DOXYCYCLINE
L21
          140 S L20 (P) L15
            7 S L21 AND L1
L22
             4 DUP REM L22 (3 DUPLICATES REMOVED)
L23
        508615 S GLUCOCORTICOID OR ESTROGEN OR ANDROGEN OR PROGESTRONE
L24
           491 S L24 (P) L15
L25
           299 S L25 NOT PY>=1999
L26
            10 S L26 AND L1
L27
             4 DUP REM L27 (6 DUPLICATES REMOVED)
L28
L29
        657379 S REPORTER OR MARKER
         59897 S "GREEN FLUORESCENT" OR GFP
L30
         7315 S L1 AND L29
L31
           669 S L1 AND L20
L32
          2989 S L1 AND L30
L33
           323 S L31 AND L2 AND L4
L34
          203 S L33 AND L2 AND L4
L35
           50 S L34 NOT PY>=1999
L36
            0 S L35 NOT PY>=1999
L37
            20 DUP REM L36 (30 DUPLICATES REMOVED)
```

L38

L Number	Hits	Search Text	DB	Time stamp
1	32229	adenovir\$	USPAT;	2004/07/27
1	32223	adenovity	US-PGPUB; EPO;	16:30
2	22194	apoptos\$	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:30
3	37961	ligand SAME receptor	DERWENT USPAT; US-PGPUB;	2004/07/27 16:30
4	193380	cancer or tumor or neoplasm\$ or metastas\$ or anaplast\$	EPO; DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:30
5	4246	adenovir\$ and apoptos\$ and (ligand SAME receptor) and (cancer or tumor or neoplasm\$ or metastas\$ or anaplast\$)	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27
6	861	fas SAME fasL	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:32
7	528	(fas SAME fasL) and (adenovir\$ and apoptos\$ and (ligand SAME receptor) and (cancer or tumor or neoplasm\$ or	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27
8	72805	<pre>metastas\$ or anaplast\$)) conditional or "tissue specific" or inducib\$</pre>	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:34
9	25622	(conditional or "tissue specific" or inducib\$) SAME promoter	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27
10	22596	(conditional or "tissue specific" or inducib\$) WITH promoter	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27
11	466	apoptos\$ and (ligand SAME receptor) and (cancer or tumor or neoplasm\$ or metastas\$ or anaplast\$))) and ((conditional or "tissue specific" or	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/07/27
12	719	<pre>inducib\$) WITH promoter) dong-j\$.in. or norris-jam\$.in.</pre>	USPAT; US-PGPUB; EPO;	2004/07/27 16:37
13	18	(dong-j\$.in. or norris-jam\$.in.) and adenovir\$	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27
14	0	((dong-j\$.in. or norris-jam\$.in.) and adenovir\$) and apoptos\$	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27
15	0	((dong-j\$.in. or norris-jam\$.in.) and adenovir\$) and FasL	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:38
16	9784	dong.in.	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:38
17	1	dong.in. and adenovir\$ and FasL	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/07/27 16:38

18	3293	adenovir\$ SAME ((conditional or "tissue	USPAT;	2004/07/27
		specific" or inducib\$) SAME promoter)	US-PGPUB;	16:40
			EPO;	
			DERWENT	0004/07/07
19	377	(adenovir\$ SAME ((conditional or "tissue	USPAT;	2004/07/27
		specific" or inducib\$) SAME promoter))	US-PGPUB;	16:41
		and fasl	EPO;	
			DERWENT	2004/07/27
20	366	((adenovir\$ SAME ((conditional or "tissue	USPAT;	16:42
		<pre>specific" or inducib\$) SAME promoter))</pre>	US-PGPUB;	16:42
		and fasl) and apoptos\$	EPO; DERWENT	
	'		USPAT;	2004/07/27
21	94	dedieu.in.	US-PGPUB;	16:42
			EPO;	10.42
			DERWENT	
		1 11 day and faul	USPAT;	2004/07/27
22	0	dedieu.in. and fasL	US-PGPUB;	16:42
	1		EPO;	1 20.12
			DERWENT	i
0.3	17	dedieu.in. and adenovir\$	USPAT;	2004/07/27
23	1	dedied.in. and adenovity	US-PGPUB;	16:43
			EPO;	
			DERWENT	
24	3	dedieu.in. and (ligand SAME receptor)	USPAT;	2004/07/27
24	3	dedied.in. and (ligand brain losspess)	US-PGPUB;	16:46
			EPO;	
			DERWENT	
25	33388	"programmed cell death" or "cell death"	USPAT;	2004/07/27
23	33300	or apoptosis	US-PGPUB;	16:46
		or apoposas	EPO;	
ļ			DERWENT	
26	2002	adenovir\$ SAME ligand	USPAT;	2004/07/27
			US-PGPUB;	16:46
			EPO;	
			DERWENT	1
27	832	(adenovir\$ SAME ligand) and ("programmed	USPAT;	2004/07/27
		cell death" or "cell death" or apoptosis)	US-PGPUB;	16:46
ļ			EPO;	1
			DERWENT USPAT;	2004/07/27
28	806	((adenovir\$ SAME ligand) and	US-PGPUB;	16:47
		("programmed cell death" or "cell death"	EPO;	10.47
		or apoptosis)) and (cancer or tumor or	DERWENT	
		neoplasm\$ or metastas\$ or anaplast\$)	USPAT;	2004/07/27
29	30772	cancer WITH therapy	US-PGPUB;	16:47
			EPO;	-3.1.
			DERWENT	
100	470	(((adenovir\$ SAME ligand) and	USPAT;	2004/07/27
30	479	("programmed cell death" or "cell death"	US-PGPUB;	16:47
		or apoptosis)) and (cancer or tumor or	EPO;	
		neoplasm\$ or metastas\$ or anaplast\$))	DERWENT	1
		and (cancer WITH therapy)		
21	42867	1	USPAT;	2004/07/27
31	4200/	gene energy	US-PGPUB;	16:47
1			EPO;	
			DERWENT	
32	448	((((adenovir\$ SAME ligand) and	USPAT;	2004/07/27
34	1 440	("programmed cell death" or "cell death"	US-PGPUB;	16:48
	1	or apoptosis)) and (cancer or tumor or	EPO;	
		neoplasm\$ or metastas\$ or anaplast\$))	DERWENT	
		and (cancer WITH therapy)) and "gene		
		therapy"		
33	42	(((((adenovir\$ SAME ligand) and	USPAT;	2004/07/27
		("programmed cell death" or "cell death"	US-PGPUB;	16:53
		or apoptosis)) and (cancer or tumor or	EPO;	
		neoplasm\$ or metastas\$ or anaplast\$))	DERWENT	
		and (cancer WITH therapy)) and "gene		
	1	therapy") and (Fas SAME fasL)		

				T0004/07/07
34	42	<pre>((((((adenovir\$ SAME ligand) and ("programmed cell death" or "cell death" or apoptosis)) and (cancer or tumor or neoplasm\$ or metastas\$ or anaplast\$)) and (cancer WITH therapy)) and "gene</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/07/27 16:50
		<pre>therapy") and (Fas SAME fasL)) and (cancer or tumor or neoplasm\$ or metastas\$ or anaplast\$)</pre>		
35	96	Musc.as.	USPAT; US-PGPUB; EPO;	2004/07/27 16:53
36	12	Musc.as. and adenovir\$	DERWENT USPAT; US-PGPUB; EPO;	2004/07/27 16:53
_	747	Fas SAME FasL	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02 11:50
-	18801	Apoptosis or apoptosis-mediat\$	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02 11:51
_	4684	"programmed cell death"	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02
_	252	(Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death"	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02 11:53
-	82939	expression WITH (vector or plasmid or system)	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02
-	194	((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02
-	102	plasmid or system)) (((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:28
-	101	(tissue or conditional))	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:29
; -	94	tumor or metastasis) ((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH (tissue or conditional))) AND (prostate	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:29
-	3	or breast) ((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH (tissue or conditional))) AND (PSA or	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:30
-	81	ARR2PB) ((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02
		(tissue or conditional))) AND (tetracycline or doxycycline)		

	80	((((Fas SAME FasL) and (Apoptosis or	USPAT;	2004/02/02
-	80		US-PGPUB;	12:31
		apoptosis-mediat\$) and "programmed cell		12.31
		death") and (expression WITH (vector or	EPO;	
		plasmid or system))) and ((promoter)WITH	DERWENT	
		(tissue or conditional))) AND		
		(glucocorticoid or estrogen or androgen		
		or progestrone)		
-	16	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/02
Į.		or ligand))	US-PGPUB;	13:00
	2		EPO;	
			DERWENT	
-	42125	((514/2 514/44 435/6 435/7.1 536/23.5 424/	1 00PAT4 24/18	42)0!0.4:;£117:/.2)7
			US-PGPUB;	16:29
			EPO;	
1			DERWENT	
_	5587	(((514/2 514/44 435/6 435/7.1 536/23.5 424	/W30AT 424/1	8240,0!4,60:21,60.2()
		and apoptosis	US-PGPUB;	13:02
			EPO;	
			DERWENT	
_	1273	((((514/2 514/44 435/6 435/7.1 536/23.5 42	4VSBAT1 424/	128040,4!/.0c2c/10s2.))
		and apoptosis) and (FAS or FasL)	US-PGPUB;	13:02
			EPO;	
			DERWENT	
_	1166	(((((514/2 514/44 435/6 435/7.1 536/23.5 4	2008PAO;1 424	/2108044)/!0.2c/c012s.))
		and apoptosis) and (FAS or FasL)) and	US-PGPUB;	13:02
		(transfection or transformation or	EPO;	
		transduction)	DERWENT	
_	24	((((((514/2 514/44 435/6 435/7.1 536/23.5	408PA30.1 42	42/01/08/41/)012/c0221.s.))
		and apoptosis) and (FAS or FasL)) and	US-PGPUB;	13:03
		(transfection or transformation or	EPO;	
		transduction)) and "fasl expression"	DERWENT	